

Phthalate-free plastisol flock adhesive.



Chemical NaturePhthalate Free, Oil
Base



Ionic Nature Non-Ionic



pH ≈ 7 ± 0.5



Physical Appearance Transparent Liquid



Fabric Type Cotton, PES, CO/PES blend fabric



Squeegee Shore: Medium 65



Mesh Count: 17 T



Health & Safety SDS available upon request



Product Feature

- Bonds the flock particles strongly on the fabric
- If used as per recommendation, provides excellent flock printing and high wash fastness.
- Offers an elastic and soft touching hand feel.
- Does not spill after the print.
- Does not affect the feel of plastisol inks.
- It has high elasticity



Application

- To achieve the best results, a medium doctor pressure is recommended so that ECOSOL FLOCK BASE could remain more superficial on the fabric and the fastness of the flock could be optimum.
- When ECOSOL FLOCK BASE is printed, then it is essential to start flocking without any delay.
- The fabric that the flocking binder is applied should be placed over a metal plate and the flocking operation should be done by a wellground system flocking machine.
- After use, the screen should be cleaned with the Ecosol Thinner.



Storage

 Stable for 12 months, whenever kept in the original containers at 25-35 °C



Date of Compilation: MAR-2024



www.printexchemicals.com



info@printexchemicals.com



Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at the service for further information and advice.

Page: 1 of 1 Version: 1